S4154 syringe Syring	31 15:11 31 15:12 31 15:13 31 15:14 31 15:14 31 15:15 01 13:25 01 13:33 01 13:26 01 13:34 01 13:38 01 13:38 01 13:38
- 54154 syringe USPAT 2003/07/ - 4846 syringe and olefin USPAT 2003/07/ - 3424 (syringe and olefin) and ethylene USPAT 2003/07/ - 631 ((syringe and olefin) and ethylene) and USPAT 2003/07/ elastomer (((syringe and olefin) and ethylene) and USPAT 2003/07/ elastomer (((syringe and olefin) and ethylene) and USPAT 2003/07/ elastomer (((syringe and olefin) and ethylene) and USPAT 2003/08/ S84	31 15:12 31 15:13 31 15:14 31 15:14 31 15:15 01 13:25 01 13:33 01 13:26 01 13:34 01 13:38 01 13:38
- 4846 syringe and olefin	31 15:13 31 15:14 31 15:14 31 15:15 01 13:25 01 13:33 01 13:26 01 13:34 01 13:38 01 13:38
- 3424 (syringe and olefin) and ethylene	31 15:14 31 15:14 31 15:15 01 13:25 01 13:33 01 13:26 01 13:34 01 13:38 01 13:38
- 631 ((syringe and olefin) and ethylene) and elastomer - 66 (((syringe and olefin) and ethylene) and elastomer) and steril\$4 - 584 halobutyl - 3353 chlorobutyl - 135 halobutyl same chlorobutyl - 3 (halobutyl same chlorobutyl) and syringe - 30 chlorobutyl and syringe - 30 (chlorobutyl and syringe) USPAT 2003/08/20	31 15:14 31 15:15 01 13:25 01 13:33 01 13:26 01 13:34 01 13:38 01 13:38
elastomer	31 15:15 01 13:25 01 13:33 01 13:26 01 13:26 01 13:34 01 13:38 01 13:38
elastomer) and steril\$4	01 13:25 01 13:33 01 13:26 01 13:26 01 13:34 01 13:38 01 13:38
- 584 halobutyl - 3353 chlorobutyl - 135 halobutyl same chlorobutyl - 3 (halobutyl same chlorobutyl) and syringe - 330 chlorobutyl and syringe - (chlorobutyl and syringe) and halobutyl - 10185 norbornene - 1926 heat adjl deflection - 1926 heat adjl deflection - 194 norbornene and (heat adjl deflection) - 18 (norbornene and (heat adjl deflection)) - 2712 cyclic adjl olefin - 2712 cyclic adjl olefin - 2003/08/	01 13:33 01 13:26 01 13:26 01 13:34 01 13:38 01 13:38
- 3353 chlorobutyl - 135 halobutyl same chlorobutyl - 3 (halobutyl same chlorobutyl) and syringe - 330 chlorobutyl and syringe - (chlorobutyl and syringe) and halobutyl - 10185 norbornene - 1926 heat adjl deflection - 194 norbornene and (heat adjl deflection) - 18 (norbornene and (heat adjl deflection)) - 2712 cyclic adjl olefin - 2712 cyclic adjl olefin - 2003/08/	01 13:26 01 13:26 01 13:34 01 13:38 01 13:38
- 135 halobutyl same chlorobutyl (halobutyl same chlorobutyl) and syringe USPAT 2003/08/20000000000	01 13:26 01 13:34 01 13:38 01 13:38
- 3 (halobutyl same chlorobutyl) and syringe USPAT 2003/08/ - 330 chlorobutyl and syringe USPAT 2003/08/ - 9 (chlorobutyl and syringe) and halobutyl USPAT 2003/08/ - 10185 norbornene USPAT 2003/08/ - 1926 heat adjl deflection USPAT 2003/08/ - 144 norbornene and (heat adjl deflection) USPAT 2003/08/ - 18 (norbornene and (heat adjl deflection)) USPAT 2003/08/ and syringe 2712 cyclic adjl olefin USPAT 2004/02/	01 13:34 01 13:38 01 13:38
- 330 chlorobutyl and syringe USPAT 2003/08/ - 9 (chlorobutyl and syringe) and halobutyl USPAT 2003/08/ - 10185 norbornene USPAT 2003/08/ - 1926 heat adjl deflection USPAT 2003/08/ - 144 norbornene and (heat adjl deflection) USPAT 2003/08/ - 18 (norbornene and (heat adjl deflection) USPAT 2003/08/ and syringe 2712 cyclic adjl olefin USPAT 2004/02/	01 13:34 01 13:38 01 13:38
- 9 (chlorobutyl and syringe) and halobutyl USPAT 2003/08/ - 10185 norbornene USPAT 2003/08/ - 1926 heat adj1 deflection USPAT 2003/08/ - 144 norbornene and (heat adj1 deflection) USPAT 2003/08/ - 18 (norbornene and (heat adj1 deflection)) USPAT 2003/08/ and syringe USPAT 2004/02/	01 13:38 01 13:38
- 10185 norbornene USPAT 2003/08/ - 1926 heat adj1 deflection USPAT 2003/08/ - 144 norbornene and (heat adj1 deflection) USPAT 2003/08/ - 18 (norbornene and (heat adj1 deflection)) USPAT 2003/08/ and syringe 2712 cyclic adj1 olefin USPAT 2004/02/	01 13:38
- 1926 heat adj1 deflection USPAT 2003/08/ - 144 norbornene and (heat adj1 deflection) USPAT 2003/08/ - 18 (norbornene and (heat adj1 deflection)) USPAT 2003/08/ and syringe USPAT 2004/02/	
- 144 norbornene and (heat adj1 deflection) USPAT 2003/08/ - 18 (norbornene and (heat adj1 deflection)) USPAT 2003/08/ and syringe - 2712 cyclic adj1 olefin USPAT 2004/02/	01 13.30
- 18 (norbornene and (heat adj1 deflection)) USPAT 2003/08/ and syringe - 2712 cyclic adj1 olefin USPAT 2004/02/	
and syringe - 2712 cyclic adj1 olefin USPAT 2004/02/	
	02 14:32
- 808 (cyclic adj1 olefin) same norbornene USPAT 2004/02/	02 14:33
- 147 ((cyclic adj1 olefin) same norbornene) USPAT 2004/02/	02 14:37
and syringe - 398 ((cyclic adj1 olefin) same norbornene) USPAT 2004/02/	02 14:38
same ethylene	02 14:39
- 62 (((cyclic adj1 olefin) same norbornene) USPAT 2004/02/	02 14.39
- 62933 electron adj1 beam USPAT 2004/02/	02 17:23
	02 17:24
	02 17:24
	02 17:24
- 18 ((((electron adj1 beam) same steriliz\$4) USPAT 2004/02	02 17:25
same radiation) same gamma) same ultra\$6	(00 17.50
	02 17:56
	02 17:56
same norbornene	02 17:56
	03 08:31
- 426 (fill\$3 adj1 syringe) same steril\$6 USPAT 2004/02/	03 08:32
- 91 ((fill\$3 adj1 syringe) same steril\$6) and USPAT 2004/02/	03 11:28
	03 11:28
	03 11:28
- 20 (steril\$6 same syringe) same (electron USPAT 2004/02)	03 11:20
adj1 beam) - 27 (steril\$6 same syringe) same (clean adj1 USPAT 2004/02)	03 11:35
room)	03 11:35
1	
room)	03 11:35
	03 11:39
(cleanroom)) ((steril\$6 same syringe) same	
(clean\$3 adj1 room))	
	03 11:40
	03 12:10
same fill\$3	